IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

ALLERGAN USA, INC., and ALLERGAN INDUSTRIE SAS,

Plaintiffs,

v.

PROLLENIUM US INC. and PROLLENIUM MEDICAL TECHNOLOGIES, INC.,

Defendants.

C.A. No. 19-126 (CFC)

ALLERGAN USA, INC., and ALLERGAN INDUSTRIE SAS,

Plaintiffs,

v.

UM

C.A. No. 20-104 (CFC)

PROLLENIUM US INC. and PROLLENIUM MEDICAL TECHNOLOGIES, INC.,

Defendants.

STIPULATION AND [PROPOSED] ORDER OF DISMISSAL

WHEREAS Plaintiffs Allergan USA, Inc. and Allergan Industrie SAS (collectively, "Allergan") and Defendants Prollenium US Inc. and Prollenium Medical Technologies, Inc. (collectively, "Prollenium") have executed a Settlement and License Agreement dated February, 17, 2021 (the "Settlement Agreement").

IT IS HEREBY STIPULATED by the parties, pursuant to Fed. R. Civ. P. 41(a)(1)(A)(ii), that all claims or causes of action asserted in the above-captioned actions by and between Allergan

and Prollenium are hereby dismissed with prejudice.

It is further ORDERED that each party shall bear its own costs, expenses, and attorneys' fees.

MORRIS, NICHOLS, ARSHT & TUNNELL LLP	ASHBY & GEDDES
/s/ Jeremy A. Tigan	/s/ Andrew C. Mayo
Jack B. Blumenfeld (#1014) Jeremy A. Tigan (#5239) 1201 North Market Street P.O. Box 1347 Wilmington, DE 19899 (302) 658-9200 jblumenfeld@morrisnichols.com jtigan@morrisnichols.com Attorneys for Plaintiffs	John G. Day (#2403) Andrew C. Mayo (#5207) 500 Delaware Avenue, 8th Floor P.O. Box 1150 Wilmington, DE 19899 (302) 654-1888 jday@ashbygeddes.com amayo@ashbygeddes.com
OF COUNSEL:	OF COUNSEL:
Gary E. Hood Mark T. Deming Luke T. Shannon Randal S. Alexander Enes Ovcina POLSINELLI PC 150 North Riverside Plaza, Suite 3000 Chicago, IL 60601 (312) 819-1900	John W. Harbin, Esquire Gregory J. Carlin, Esquire Warren Thomas, Esquire Robert J. Leonard, Esquire MEUNIER CARLIN & CURFMAN LLP 999 Peachtree Street NE, Suite 1300 Atlanta, GA 30309 (404) 645-7700
February 19, 2021	
IT IS SO ORDERED THIS	day of,20
	United States District Judge
	Office States District Juage